#### State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

#### Owner(s) of Record:

CITY OF LOS ANGELES DEPT OF WATER & POWER

S001737

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

Please Complete and Return This Form by JULY 1, 2008

YOF LOS ANGELES DETO F WATER & POWER  NAME THAT MASS  ANGELES, CA 90051  Phone No. Fax	THAT Y	Contact:							Agent:						
Phone No.  No. Fax No. E-mall Address:  The Name: BAKER CREEK  Year of First Use: 1886  Name of Diversion vortes:  A Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain):  B. Year of First Use: (Please provide if missing in the Division of Rights database (owrims))  Gallons per minute (gpm)	Y OF	LOS ANG		PT OF WA	TER & PC	WER			Address:				graving	23	0.00
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Fax No.   Fax No.   Fax No.   E-mail Address:   1986   Mary To:   Name of Diversion works:   Name of Diversion of Water used each month and entered in the table below is shown in units of:   Name of Diversion works:   Name of Diversion   Na	S AIV	GELES, OF	1 90051										400	Contract	92
mail Address:  E-mail Address:  F-mail A	one N	o. 213-36	7-1119										71 %	1	The second
The Name of Diversion works:  Inty: Inyo  Name of Diversion works:  Assessor Parcel Number of the Diversion effect  A Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain):  B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)).  C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of:  Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (ofs)  Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Rate	(No.												Jacobson States		72.2
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A Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain):	ırce N	ame: BAKE	R CREEK	(									QC.	£.	Care
A Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain):	outary	То:									Year of Firs	st Use: 18	86 🦪	Ö	A
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E. Purpose of Use — Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation															Total
E. Purpose of Use — Specify number of acres irrigated, stock watered, persons served, etc.    Irrigation acres; Stockwatering; Domestic;   Other (specify)   Parcel Number(s) of Place of Use:   F. Changes in Method of Diversion — Describe any changes in your project since your previous statement was filed.   (New pump, enlarged diversion dam, location of diversion, etc.)   G. Please answer only those questions below which are applicable to your project.   1. Conservation of water   No   Describe any water conservation efforts? YES NO   Describe any water conservation efforts you have initiated:   b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, ple show the amount of water conserved:															
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		Reduction in consumptive use: Year	(AF/MG) Year		(AF/MG) Year		_ (AF/MG)
		I have data to support the abov	e surface water us	e reductions due to	conservation efforts.	YES NO	
2.	Wat	er quality and wastewater reclan	nation				
	a.	Are you now or have you been a degree which unreasonably a	using reclaimed wa ffects such water fo	ater from a wastewa or other beneficial u	ater treatment facility, c ses? YES NO	desalination facility o	or water polluted by waste to
	b.	If you are claiming credit due to appropriative right under section supply used:					
		Amount of reduced diversion: Year	(AF/MG) Year		(AF/MG) Year		_ (AF/MG)
		State the type of substitute water	er supply:				
		Amount of substitute water suppyear I have data to support the above	oly used: (AF/MG) Year e surface water use	e reductions due to	(AF/MG) Year the use of a substitute	water supply. YES	(AF/MG) S NO
3.	Con	unctive use of surface water and	d groundwater				
	a.	Are you now using groundwater	r in lieu of surface v	water? YES	NO		
	b. ersta	If you are claiming credit due to Code, please show the amounts Year I have data to support the above	s of groundwater u (AF/MG) Year e surface water use	sed: e reductions due to	(AF/MG) Year the use of groundwate	r. YES NO	_ (AF/MG) 
		the future.					
		that the information in this report			nd belief.		
DATE			at	~~~			_, California
		IRE:		Au -		F 4	
PRIN	TED	NAME: Sace (first name)	4	(middle initial)		(last name)	
COM	PAN	Y NAME:	LADU	j e			
ITEM		If there is insufficient spa CONTINUATION			pace provided below o	r add an attachmen	t sheet.
		GENEF	RAL INFORMATIO	N PERTAINING TO	) WATER RIGHTS IN	CALIFORNIA	o rights

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

# State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

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2002, 2003, 2004 STATE WATER RESOURCES CONTROL BOARD

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information.

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct 105 JUN 13 AFI 11: 48

Owner of Record: CITY OF LOS ANGELES DEPT OF WATER & POWER;

STATEMENT NO.: S001737

CONTACT PHONE NO.: (213)367-1187

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:
CITY OF LOS ANGELES DEPT OF WATER & POWER
C/O ROBERT PRENDERGAST
111 N HOPE ST RM 1468

LOS ANGELES, CA 90051-0100 BAKER CREEK Source Name: **OWENS RIVER** Tributary To: County: Year of First Use: 1886 Diversion Within: SW1/4 of NW1/4 Section 07, T09S, R34E, MB&M Parcel Number: A. Water is Used Under: Riparian claim Pre-1914 right Year of First Use: (Please provide if missing above) C. Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Amounts/below are in: Gallons Million Gallons (MG) Acre-feet (AF) Other Mar Feb Apr July Oct Dec Total Year Jan Aug Nov May June Sept Annual 2,438 2002 209 22) 190 218 2003 181 2004 3.05 191 181 <u>Purpose of Use</u> – Specify number of acres irrigated, stock watered, persons served, etc. \_\_ acres; Stockwatering \_ \_; Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES X
Describe any water conservation efforts you have initiated: NO If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions: (AF/MG) Year (AF/MG) Year Reduction in consumptive use: (AF/MG) Year \_\_ \_\_ (AF/MG) Year \_\_\_ I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_

08 04 05 PLM

Page 1 of 2

2. Water quality and wastewater reclamation  a. Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water pollule a degree which unreasonably affects such water for other beneficial uses? YES NO	re-1914
b. If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed p appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of subs supply used:  Amount of reduced diversion: Year	re-1914
appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of subs supply used:  Amount of reduced diversion: Year	re-1914 titute water
State the type of substitute water supply:  Amount of substitute water supply used: Year	
Amount of substitute water supply used: Year	
Year	
a. Are you now using groundwater in lieu of surface water? YES NO	
a. Are you now using groundwater in lieu of surface water? YES NO	
b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 101° Code, please show the amounts of groundwater used:  Year	
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I have data to support the above surface water use reductions due to the use of groundwater. YES NO	1.5 of the Wat
I have data to support the above surface water use reductions due to the use of groundwater. YES NO	
I understand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 are sought in the future.  I declare that the information in this report is true to the best of my knowledge and belief.  DATE: 5/27, 20 05 at 65 AN 6F C California  SIGNATURE: (first name) (middle initial) (last name)  COMPANY NAME: (last name)  If there is insufficient space for your answers, please use the space provided below.	•
PRINTED NAME:  (first name) (middle initial) (last name)  COMPANY NAME:  If there is insufficient space for your answers, please use the space provided below.	d 1011 is
(first name) (middle initial) (last name)  COMPANY NAME:  If there is insufficient space for your answers, please use the space provided below.	
**COMPANY NAME:	
If there is insufficient space for your answers, please use the space provided below.	
CONTINUATION	
ITEM CONTINUATION	•
GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA	

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

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Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

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#### STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999 OWNER OF RECORD: CITY OF LOS ANGELES DEPT OF WATER & POWER S001737 STATEMENT NO: CITY OF LOS ANGELES DEPT OF WATER & POWER 5 C/O RAYMOND R. PRITTIE RM 1469 PO BOX 51111 ဖ LOS ANGELES, CA 90051 3 SOURCE: BAKER CREEK TELEPHONE NUMBER: (213) 367-1031 TRIBUTARY TO: OWENS RIVER COUNTY: INYO YEAR OF FIRST USE: 1886 DIVERSION WITHIN: SW1/4 OF NW1/4 SECTION 7, T9S, R34E, MB&M. PARCEL NO: Other (explain): Pre 1914 right X A. Water is used under: Riparian Claim B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Acre-feet\_ Other\_ Gallons Amounts below are: Total Dec Annuai Sept. Oct. Nov. July Aug. Feb. Mar. Apr. May June Year Jan. 490 5592 485 460 484 417 415 507 344 1996 460 478 531 521 5718 497 439 371 322 406 453 414 507 627 599 598 1997 461 6264 645 520 476 550 563 503 583 441 1998 462 D. <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc. ; Domestic \_acres; Stockwatering\_\_ Other (specify) E. Changes in Method of diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. Please answer only those questions below which are applicable to your project. 1. Conservation of water SEE ATTACHMENT TO APPLICATION 1649 a. Describe any water conservation efforts you may have started: c. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved.

2. Water quality and wastewater reclamation

a. Are you now or have been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES X NO

\_(af/mg) 19\_

\_(af/mg) 19\_

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(af/mg)

SUP-STATE (12-98)

#### STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

b	polluted and am	I water in lieu of an lounts of reclaimed	a claimed pre 1914 appro opropriated water is claime I water used:	ed under section 1010	of the water code	, piease snow amou	into or reduced di	versions
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### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

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# STATE WATER RESOURCES CONTROL BOARD, DIVIDSION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

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#### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNI	ER OF RECO	ORD: CIT	Y OF LOS	ANGELE	S DEPT OF	WATER	& POWER					IV.	97
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199	5 329	275	351	267	482	425	400	447	308	439	440	454	4617
199	6 460	478	531	521	507	344	460	484	417	415	485	490	5592
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See back of page for General Information. If there is insufficient space for your answers please number them in the space provided on the back of this form.

WR 40-1

STATE WATER RESOL

ITEM	CONTINUATION			
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#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

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"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

## STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

# P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

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#### STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503

STATE WATER RESOURCES

(916) 324-5676

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE PH 1: 53

DIVERTER OF RECORD:

DIV. OF WATER RIGHTS STATEMENT NO: 001737

CITY OF LOS ANGELES DEP OF WATER & POWER C/O ENGINEER-IN-CHARGE, ROOM 1469 P O BOX 111, AQUEDUCT DIVISION LOS ANGELES, CA 90051

TELEPHONE NUMBER: (213) 481-6191

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: BAKER CREEK

TRIBUTARY TO: OWENS RIVER

COUNTY: INYO

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WR 40-1 (2/90) 2612

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#### STATE OF CALIFORNIA THE RESOURCES AGENCY

STATE WATER RIGHTS BOARD

#### STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

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•	Maximum and Minimum and Type of diver	to O.R.  nual water  cal water  sion facili	use in rece use in rece ty: gravit	ig Pin ent year ent year y X	ne Cre , Tota , Tota , pun	ek and l dive l dive	l Fish erted 2 erted 1	Sprii 1000 <u>+</u> 1000	used Used	770± 380±		gallom acre-feet gallom acre-feet	***************************************
	returns Maximum and Minimum and	to O.R.  nual water  cal water  sion facili	use in rece use in rece ty: gravit	ig Pin ent year ent year y X	ne Cre , Tota , Tota , pun	ek and l dive l dive	l Fish erted 2 erted 1	Sprii 1000 <u>+</u> 1000	used Used	770± 380±		gallom acre-feet gallom acre-feet	***************************************
F.	Maximum and Minimum and Type of diver	to O.R. nual water ual water sion facili	use in rece use in rece ty: gravit t: weir	ig Pin ent year ent year y X , flu	Tota Tota Tota , pun	ek and l dive l dive	l Fish erted 2 erted 1	Sprii 2000 <u>+</u> .000 <sup>±</sup>	Used. Used.	770± 380±	neter	gallom acre-feet gallom acre-feet	
<b>F</b> .	returns  Maximum and  Minimum and  Type of diver  Method of me	to O.R. nual water ual water sion facili	use in rece use in rece ty: gravit t: weir	ig Pin ent year ent year y X , flu	Tota Tota Tota , pun	ek and l dive l dive	l Fish erted 2 erted 1	Sprii 2000 <u>+</u> .000 <sup>±</sup>	Used. Used.	770± 380±	neter	gallom acre-feet gallom acre-feet	***************************************
	returns  Maximum and  Minimum and  Type of diver  Method of me	to O.R. nual water ual water sion facili easurement e (what w	use in recuse in receity: gravit t: weir	ig Pin ent year ent year y X , flu	ne Cree , Tota , pun ume d for)	ek and l dive	l Fish erted 2 erted 1 etric power	Sprii 2000± er mete	Used Used Used	770± 380± , water n	neter	gallon acre-fort gallon acre-feet	iste X
	maximum and Minimum and Type of diver Method of me Purpose of us General descr	to O.R.  nual water  sion facilit  easurement  e (what w	use in recourse in recourse in recourse in recourse it: weir	ent years y X , fluing used	ne Cree , Tota , pun umc d for)	ek and l dive l dive np , elec	I Fish erted 2 erted 1 etric pow	Sprii 2000± er mete	Used Used Used	770± 380± , water n	neter	gallom acre-feet gallom acre-feet	iste X
	returns  Maximum and  Minimum and  Type of diver  Method of me	to O.R.  nual water  sion facilit  easurement  e (what w	use in recourse in recourse in recourse in recourse it: weir	ent years y X , fluing used	ne Cree , Tota , pun ume d for)	ek and l dive l dive np , elec	I Fish erted 2 erted 1 etric pow	Sprii 2000± er mete	Used Used Used	770± 380± , water n	neter	gallon acre-fort gallon acre-feet	iste X
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G.	returns  Maximum and Minimum and Type of diver Method of me Purpose of us  General descr Secs. 26  Year of first  Name of per	to O.R.  rual water  ual water  sion facilit  easurement  e (what water  iption o.  3, 29, 20  use as near  son filing	use in receive gravit t: weir water is be	ent years ent years y X , flu ing usee place o T9S, I	punc f use (u R34E,	ek and l dive np , elec LTT: se sketch MDBSM.	I Fish erted 2 erted 1 etric power	Sprii 2000± er mete	Used Used Used	770± 380± , water n	neter	gallon acre-fort gallon acre-feet	iste X
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